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Device for detecting interference for electrical systems, particular electrosurgery systems.

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SUMMARY

1. Device for detecting interference for electrical systems, particularly electrosurgery systems intended to be the point of working currents of a given frequency, essentially comprising a polarized electronic trigger in a rest position and capable of switching to a work position as a result of the effect of a signal applied between a pair of input terminals and, parallel connected between these terminals, an inter-connector circuit to the system on the one hand, and, on the other, an oscillating series circuit tuned to said predetermined frequency.